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CARBON DIOXIDE AND PULMONARY HEMODYN CARDIAC RESPONSE TO HYPOXIA BUT NOT CAROTID SINUS AFTER HYPERTONIC INFUS CAT /CONTROL OF TONGUE ACTIVITY DURI CAT CHARACTERIZED BY DIFFERENT ATPAS CAT PUPILLARY MUSCLES/ EFFECTS OF AN CATIONS /K CONTRACTURES OF FROG MUSC CCL-4 POTENTIATED BY ISOPROPANOL AND CC1-4 DECREASES NA TRANSPORT IN LIVE CELLS /EXOCYTOSIS SECRETORY GRANULE CELLS OF ISLETS OF LANGERHANS/ PROIN CEREBRAL CORTEX AND SPINAL CORD/ PRE CEREBRAL MONOAMINE LEVELS PRODUCED B CHARACTERIZED BY DIFFERENT ATPASE CO. CHEMORECEPTORS INVOLVED IN CAPDIAC R CHENODEDXYCHOLIC ACID TO BETA-MURICH CHLORIDE BY OTHER ANIONS AFFECTS PRO CHLOROFORM POLAR PERMEANT ANIONS AND CHLORPROMAZINE INHIBITS SELF STIMULA CHOLECYSTOKININ-PANCREOZYMIN /PANCRE CHOLESTYRAMINE AND ANTACID DO NOT AF CHOLINE BUT NOT INTO OTHER PHOSPHOLI CHOLINE BY GANGLIA BLOCKED BY HEMICH CHOLINE INCORPORATED INTO PHOSPHATID CHROMATIN /DELTA-TETRAHYDROCANNABINO CHRONIC DISUSE RED MUSCLE LOSES AND CHRONIC PROPRANOLOL TREATMENT OF SPO CHRONIC TOXIC HEPATITIS/ RENIN ACTIV CINANSERIN TO DIFFERENTIATE EFFECTS CIRCUIT CURRENT THROUGH TOAD SKIN/ C CL INCREASED OF SORBITOL UNCHANGED A CO-2 /CO-2 DIFFUSES OUTWARD AND O-2 CO-2 AND O-2 AFFECTS GRADIENTS OF LA CO-2 DIFFUSES OUTWARD AND O-2 DIFFUS CO-2 OUTPUT INCREASES AND BLOOD GLYC CO-2 PRODUCES REVERSIBLE DEPOLARIZAT CO-2 PRODUCES REVERSIBLE DEPOLARIZAT COAGULANT ACTIVITY/ PURIFICATION OF COBALT AND ENERGY METABOLISM OF HEAR COCAINE DECREASES SHORT CIRCUIT CURR COEFFICIENT OF K DECREASED OF CL INC COLD / VELOCITY OF ANGIOTENSIN GENERA COLD AND EXERCISE EFFECTS ON PLASMA COLD INDUCES HYPOTHERMIA AND IN WARM COMPOSITION OF ABSORBATE FROM MUCOSA CONCENTRATION /INHIBITION OR ENHANCE CONCENTRATION /REACTIVATION OF CONTR CONSTRICTOR RESPONSE DEPENDENT UPON CONSUMPTION OF SKELETAL MUSCLES RELA CONTRACTILITY AND CORONARY RESISTANC CONTRACTILITY OF CAT PUPILLARY MUSCL CONTRACTION OF RAT MYOMETRIUM/ CA SO CONTRACTIONS INDUCED BY AGONISTS IN

RATION/ REACTIVATION OF AND DIVALENT CATIONS/ K RAT/ PERIPHERAL NEURAL AND SWALLOWING IN CAT/ AN IN FEMALE RAT LIVER/ SIZED IN MICROSOMES AND BBITS SUBJECTED TO BODY EBRAL CORTEX AND SPINAL TAKE OF RATS MORE THAN METABOLISM OF HEART AND RDIAL CONTRACTILITY AND **ENETRATION IN SLICES OF** ACTIONS OF RAT CEREBRAL RIVATIVES INHIBIT GEON HYPOTHALAMUS! ANUS/ DIURNAL RHYTHM OF OMY/ EFFECT OF ACTH AND D SUGARS/ ENERGY SOURCE ES ON PHOTORECEPTORS IN RCISE IN UNTRAINED MEN/ NTAGONISTS IN AMINE OXIDASE AND LIVER AND SE INCREASE PLASMA LIVER CU/ SUPPLEMENTAL ORSAL NERVE OF LIMULUS/ ECREASES SHORT CIRCUIT ORIGINAL ENHANCE ADENYL OMPETITIVE/ ADENYL ON PROTEIN RELEASE AND THEOPHYLLINE DIBUTYRYL PARTIAL PURIFICATION OF IVER KIDNEYS AND BRAIN/ NOT THYROXINE INCREASES ND WHITE MUSCLE RETAINS

CONTRACTURE TENSION IN FROG MUSCLE I 730324 CONTRACTURES OF FROG MUSCLE IN CA-DE 730335 CONTROL OF THERMOREGULATORY SALIVARY 730213 CONTROL OF TONGUE ACTIVITY DURING RE 731009 CONVERSION OF CHENODEOXYCHOLIC ACID 730418 CONVERTED TO INSULIN IN GRANULE FRAC 730175 COOLING /ALPHA-ADRENERGIC BLOCKING A 730472 CORD /PREFERENTIAL BINDING OF TRITIA 730873 CORN OIL/ TUNG OIL DECREASES FOOD IN 730733 CORONARY RESISTANCE/ COBALT AND ENER 730046 CORONARY RESISTANCE/ PROPRANOLOL AND 730061 CORTEX AND MEDULLA OF KIDNEY/ KINETI 730511 CORTEX AND SPINAL CORD/ PREFERENTIAL 730873 CORTICAL NEURONES/ SOME IMIDAZOLE DE 730790 CORTICOTROPIN-RELEASING FACTOR IN PI 730737 CORTICOTROPIN-RELEASING FACTOR IN PI 730743 CORTOCOSTERONE UPON RESPONSE TO ZOXA 730169 COUNTERACTS INHIBITION OF INTESTINAL 730378 CRAYFISH /MECHANORECEPTOR SYNAPSE IN 730949 CREATINE PHOSPHOKINASE TRANSAMINASE 730271 CRUSTACEA /GAMMA-AMINOBUTYRIC ACID A 730774 CU /SUPPLEMENTAL CU AND SE INCREASE 730649 CU AND POLYPHENYLENEDIAMINE OXIDASE 730649 730649 CU AND SE INCREASE PLASMA CU AND POL CURARE DECREASES ACTIVITY IN DORSAL 730366 CURRENT THROUGH TOAD SKIN/ COCAINE D 730516 CYCLASE ACTIVITY/ FRAGMENTS OF GLUCA 730243 CYCLASE INHIBITION BY ADENOSINE NONC 730190 CYCLIC AMP ACCUMULATION IN RAT PAROT 730997 CYCLIC AMP IN INTESTINAL GLYCOPROTEI 730122 CYCLIC 3 5-AMP DEPENDENT PROTEIN KIN 730942 CYCLOHEXIMIDE EFFECTS ON IN VITRO AN 730933 CYTOCHROME OXIDASE OF BROWN ADIPOSE 730751 CYTOCHROME OXIDASE/ WITH CHRONIC DIS 730679

D

BOLITE'S SUGGESTS TISSUE FTER INGESTION OF ERVE OF LIMULUS/ CURARE CREASES AND EPINEPHRINE RTENSIVE RAT/ DIAZOXIDE **OUSLY HYPERTENSIVE RATS OUGHAGE DIET FOR CALVES** HAN CORN DIL! TUNG DIL INCREASES SLIGHTLY WITH ES/ CC1-4 TA-TETRAHYDROCANNABINOL UGH TOAD SKIN/ COCAINE -NAPHTHYL ACETATE/ OVEX AND PITUITARY PROLACTIN AND SENSITIVITY OF VAS ARY PROTEIN IN CA AND P

IFFERENTIATE EFFECTS OF

D-AMPHETAMINE AND 2 5-DIMETHOXY-4-ME 730976 DAMAGE /EFFECT OF 0-2 AT HIGH PRESSU 730673 DDT /VITAMIN A IN LIVER AND KIDNEY A 730152 DECREASES ACTIVITY IN DORSAL NERVE R 730366 DECREASES ACTIVITY OF CA TRANSPORT S 730260 DECREASES ADRIIC REACTIVITY TO CA IN 730621 DECREASES BLOOD PRESSURE/ CHRONIC PR 730727 DECREASES BODY FAT AND PLASMA PROPIO 730532 DECREASES FOOD INTAKE OF RATS MORE T 730733 DECREASES IN FREE FATTY ACIDS AND GL 730445 DECREASES NA TRANSPORT IN LIVER SLIC 730807 DECREASES RNA SYNTHESIS IN BRAIN CHR 730401 DECREASES SHORT CIRCUIT CURRENT THRO 730516 DECREASES TOXICITY OF PARATHION AND 730682 DECREASES UP TO PERIOD OF OVULATION 730583 DEFERENS TO AGONISTS/ PHENOBARBITAL 730039 DEFICIENCY /BONE RESORPTION STIMULAT 730539

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MERULAR APPARATUS IN MG
ETABOLISM IN VITAMIN A
BOON SEX-SKIN TISSUE/
ERATION IN PLASMA AT 37
N PRESENCE OF NICOTINE/
-NITROPHENYL PHOSPHATE/
SIS IN BRAIN CHROMATIN/
UBULE AND NEUROFILAMENT
ATION OF CYCLIC 3 5-AMP
NE CONSTRICTOR RESPONSE
RATE/ ROULEAU FORMATION
O-2 PRODUCES REVERSIBLE
O-2 PRODUCES REVERSIBLE
S/ SOME IMIDATOLE

S/ SOME IMIDAZOLE
NTAGONISTS AND SARCOSYL
R SMOOTH MUSCLE AND ITS
RE FOR HEPARIN

S URIC ACID NEPHROPATHY GIA/ ANOREXIC EFFECT OF OUSLY HYPERTENSIVE RAT/ FFECTS OF ISOPROTERENOL GIC AGENTS THEOPHYLLINE ACETATE/ HIGH ROUGHAGE STIMULATED BY INCREASED Y/ USE OF CINANSERIN TO NZYMES OF LIVER RESPOND IFFUSES OUTWARD AND 0-2 \$ 0-2 AND 5% CO-2/ CO-2 -CAPILLARY PREPARATION/ ROMOLECULES MAY INHIBIT NTESTINAL ABSORPTION OF ISOPROPANOL AND ACETONE HYDROGEN ION AND CARBON G NOT AFFECTED BY WORK/ E DXIDASE/ WITH CHRONIC IN PIGEON HYPOTHALAMUS/ NES IN ADULT MALE RATS/ LAR PERMEANT ANIONS AND

UCTION IN NEWBORN
ENT PROTEIN KINASE FROM
NCTION IN SALINE-LOADED
RCISE EFFECTS ON PLASMA
CONTENT/ THREE TYPES OF
TACTILE STIMULATION OF
E DECREASES ACTIVITY IN
SED AFTER ACUTE ETHANOL
CES HYPERACTIVITY/ WEAK
NCY/ LIVER ENZYMES AND

N/ APPLICATION OF ECTS OF ANTI-ARRHYTHMIC SALT-SECRETING GLAND OF NDITIONS/ RELAXATION OF / REFRACTORY PERIOD AND GROWTH HORMONE IN LARON

DEFICIENCY /HISTOCHEMISTRY AND ULTRA DEFICIENCY /LIVER ENZYMES AND DRUG M DEGRADATION OF HYALURONIC ACID BY 84 DEGREES INCREASED BY PREINCUBATION I DELAYED ABSORPTION OF ASCORBIC ACID DELTA-AMINOLEVULINIC ACID SYNTHETASE DELTA-TETRAHYDROCANNABINGL DECREASES DENSITIES IN SPINAL ROOT NERVE FIBER DEPENDENT PROTEIN KINASE FROM DOG PR DEPENDENT UPON CONCENTRATION/ INHIBI DEPENDENT UPON TIME HEMATOCRIT VALUE DEPOLARIZATION AND HYPERPOLARIZATION DEPOLARIZATION AND HYPERPOLARIZATION DERIVATIVES INHIBIT CORTICAL NEURONE DERIVATIVES OF ANGIOTENSIN/ ANGIOTEN DETECTION USING LA AS A TOOL/ CA MOV DETERMINATION / IMPROVED MICROPROCEDU DEVELOPS AFTER URICASE INHIBITION/ I DEXTRO-AMPHETAMINE IN HYPERPHAGIA FR DIAZOXIDE DECREASES ADRTIC REACTIVIT DIAZOXIDE ETHACRYNIC ACID FUROSEMIDE DIBUTYRYL CYCLIC AMP IN INTESTINAL G DIET FOR CALVES DECREASES BODY FAT A DIETARY PROTEIN IN CA AND P DEFICIEN DIFFERENTIATE EFFECTS OF D-AMPHETAMI DIFFERENTLY TO ETHER ANESTHESIA/ VAR DIFFUSES INWARD IN SYRINGES FILLED W DIFFUSES OUTWARD AND 0-2 DIFFUSES IN DIFFUSION COEFFICIENT OF K DECREASED DIFFUSION OF HEMOGLOBIN FROM LYSING DIGOXIN /CHOLESTYRAMINE AND ANTACID DIMINISHED BY AMINOTRIAZOLE/ HEPATOT DIOXIDE AND PULMONARY HEMODYNAMICS/ DISTRIBUTION OF FAST WHITE AND INTER DISUSE RED MUSCLE LOSES AND WHITE MU. DIURNAL RHYTHM OF CORTICOTROPIN-RELE DIURNAL VARIATIONS OF PLASMA GROWTH DIVALENT CATIONS/ K CONTRACTURES OF DOG /HYPOXIA STIMULATES GLUCOSE PROD DOG PROSTATE/ ISOLATION AND PARTIAL DOGS WITH MINIMAL SODIUM EXCRETION/ DOPAMINE-BETA-HYDROXYLASE ACTIVITY I DORSAL NECK MUSCLES OF CAT CHARACTER DORSAL NERVE OF LIMULUS/ CURARE DECR DORSAL NERVE ROOTS BUT NOT RESPONSIV DOSAGE /PHENOBARBITAL RETAINED AND H DOSE OF CHLORPROMAZINE INHIBITS SELF DRUG METABOLISM IN VITAMIN A DEFICIE DRUG-RECEPTOR THEORIES TO ANGIOTENSI DRUGS ON CONTRACTILITY OF CAT PUPILL DUCK /18-HYDROXYCORTICOSTERONE CAUSE DUCTUS ARTERIOSUS BY PROSTAGLANDINS DURATION OF THE PLATEAU OF THE ACTIV DWARFISM AND HYPOPITUITARY GIGANTISM

E

G MUSCLE/ PROSTAGLANDIN N IN RAT PAROTID GLAND/ TION OF NORADRENALIN BY NAKE/ PENTOBARBITAL AND INCREASED WITH FASTING! ITS SELF STIMULATION BY NIC INFUSION/ WATER AND ATION IN PAPAIN-INDUCED RESISTANCE/ COBALT AND NON-METABOLIZED SUGARS/ LLY SIMILAR TO ORIGINAL NTRATION/ INHIBITION OR NG MEMBRANE/ AMANTADINE NOT THAT OF GLUCAGON OR IN A DEFICIENCY/ LIVER PARTLY PREVENTS LOSS OF 0-2 AT HIGH PRESSURE ON HER ANESTHESIA/ VARIOUS YLCHOLINE INCREASES AND L MONOSYNAPTIC PATHWAY/ HEMOGLOBIN FROM LYSING SIALIC ACID CONTENT OF C ACID HYDRAZIDE/ HUMAN INFO TUBE/ ISOPROTERENOL DIAZOXIDE N DECREASED AFTER ACUTE NT OF MOTOR FUNCTION BY SYNAPTOSOMAL FRACTIONS/ RESPOND DIFFERENTLY TO ROID HORMONES BY SERUM/ TY/ PURIFICATION OF NOR LYSING ERYTHROCYTES BY OGS WITH MINIMAL SODIUM NO HYDROXYPHENOBARBITAL C PRESSURE INCREASED NA ASE GLUCURONIDATION AND IDS AND GLUCOSE/ DURING SERPINE PLUS EXHAUSTIVE Y IN MAN/ HEAT COLD AND IN WARM ACCLIMATED RATS IN SERUM INCREASED WITH GH AFTER RESERPINE PLUS

E-1 AUGMENTS AND PROLONGS TWITCH RES 730627 EGTA EFFECTS ON PROTEIN RELEASE AND 730997 ELASTIC AND MUSCULAR ARTERIES/ INACT 730164 ELECTRICAL AND MECHANICAL PROPERTIES 730068 ELECTRICAL POTENTIAL DIFFERENCE AND 730405 ELECTRODES IN VENTRAL TEGMENTAL AREA 730559 ELECTROLYTE REGULATION WITHOUT CAROT 730159 EMPHYSEMA /FUNCTION-STRUCTURE CORREL 730635 ENERGY METABOLISM OF HEART AND CORON 730046 ENERGY SOURCE COUNTERACTS INHIBITION 730378 ENHANCE ADENYL CYCLASE ACTIVITY/ FRA 730243 ENHANCEMENT BY METHYLXANTHINES OF NO 730553 ENHANCES EFFECTS OF TYRAMINE AND NOR 730305 ENTERIC GLUCAGON-LIKE IMMUNOREACTIVI 730990 ENZYMES AND DRUG METABOLISM IN VITAM 730006 ENZYMES AND METABOLITES INDUCED BY S 730590 ENZYMES AND METABOLITES SUGGESTS TIS 730673 ENZYMES OF LIVER RESPOND DIFFERENTLY 730604 EPINEPHRINE DECREASES ACTIVITY OF CA 730260 ERRATUM CO-2 PRODUCES REVERSIBLE DEP 730993 ERYTHROCYTES BY EXCLUSION OF SOLVENT 730226 ERYTHROCYTES NOT AFFECTED BY PROTEIN 730853 ERYTHROCYTES PERMEABLE TO ISONICOTIN 730230 ERYTHROCYTES SEDIMENT FASTER IN INCL 730685 ETHACRYNIC ACID FUROSEMIDE ON VASODI 730183 ETHANOL DOSAGE/ PHENOBARBITAL RETAIN 730458 ETHANOL INCREASED BY PYRAZOLE/ IMPAI 730612 ETHANOL WITHDRAWAL INDUCES INCREASE 730615 ETHER ANESTHESIA/ VARIOUS ENZYMES OF 730604 ETHYLMERCURITHIOSALICYLATE AND BINDI 730156 ETHYNODREL REMOVES ITS BLOOD COAGULA 730555 EXCLUSION OF SOLVENT/ MACROMOLECULES 730226 EXCRETION /RENAL FUNCTION IN SALINE-730148 EXCRETION DECREASED AFTER ACUTE ETHA 730458 EXCRETION OCCURS IN VASODILATED KIDN 730654 EXCRETION OF BILIRUBIN/ VARIOUS STER 730319 EXERCISE AFTER A MEAL CO-2 OUTPUT IN 730445 EXERCISE BUT NOT AFTER FITHER SEPARA 730277 EXERCISE EFFECTS ON PLASMA DOPAMINE-730986 EXERCISE IN COLD INDUCES HYPOTHERMIA 730814 EXERCISE IN UNTRAINED MEN/ CREATINE 730271 EXHAUSTIVE EXERCISE BUT NOT AFTER EI 730277 EXOCYTOSIS SECRETORY GRANULE EXTRUSI 731001 EXTRACELLULAR SPACE AND PERMEABILITY 730022 EXTRUSION INDUCED BY INJECTION OF CA 731001

F

COTTOPIN-RELEASING CORTICOTROPIN-RELEASING ANGIOTENSIN-STIMULATING AGENTS INCREASE RATE OF

CA INTO RAT MAST CELLS/

NINE IN FROG INTESTINE/

TOSIS SECRETORY GRANULE

FACTOR IN PIGEON HYPOTHALAMUS/ CORTI 730737
FACTOR IN PIGEON HYPOTHALAMUS/ DIURN 730743
FACTOR IN PLASMA OF NEPHRECTOMIZED R 730563
FALL IN TEMPERATURE IN RABBITS SUBJE 730472

S SEDIMENT
JEJUNUM INCREASED WITH
R CALVES DECREASES BODY
WITH DECREASES IN FREE
GREATER IN MALE THAN IN
ES IN SPINAL ROOT NERVE
TERMEDIATE AND SLOW RED
ERTIES OF TWITCH MUSCLE
SULE/ FUNCTION OF BASAL
USES INWARD IN SYRINGES
SMOOTH MUSCLE OF HUMAN
AND SEROTONIN ON BLOOD

Y WORK / DISTRIBUTION OF

MBRICOIDES/ ERENCE AND NA AND H-2-O IL/ TUNG OIL DECREASES MENTATION RATE/ ROULEAU LE/ GLUCAGON AND

D TO INSULIN IN GRANULE NDRIAL AND SYNAPTOSOMAL APTOSOMAL-MITOCHONDRIAL DENYL CYCLASE ACTIVITY/ GHTLY WITH DECREASES IN TWITCH MUSCLE FIBERS OF S AFFECTS PROPERTIES OF UMULATION OF ALANINE IN IONS/ K CONTRACTURES OF CONTRACTURE TENSION IN ONGS TWITCH RESPONSE OF OF THE ACTIVE STATE IN LE/ IMPAIRMENT OF MOTOR SODIUM EXCRETION/ RENAL YER OF BOWMANS CAPSULE! PAIN-INDUCED EMPHYSEMA/ AZOXIDE ETHACRYNIC ACID FAST WHITE AND INTERMEDIATE AND SLOW 730825 FASTER IN INCLINED TUBE/ ERYTHROCYTE 730685 FASTING /ELECTRICAL POTENTIAL DIFFER 730405 FAT AND PLASMA PROPIONATE AND INCREA 730532 FATTY ACIDS AND GLUCOSE/ DURING EXER 730445 FEMALE RAT LIVER/ CONVERSION OF CHEN 730418 FIBERS AND RELATION TO AXOPLASMIC TR 730798 FIBERS IN MUSCLE OF MINATURE PIG NOT 730825 FIBERS OF FROG AND SNAKE/ PENTOBARBI 730068 FILAMENTS IN PARIETAL LAYER OF BOWMA 730053 FILLED WITH 16% 0-2 AND 5% CO-2/ CO-730608 FINGER /INFLUENCE OF LYSINE-8-VASOPR 730284 FLOW AND TESTOSTERONE METABOLISM IN 730313 FLUID TRANSPORT IN GUT OF ASCARIS LU 730079 FLUX ACROSS JEJUNUM INCREASED WITH F 730405 FOOD INTAKE OF PATS MORE THAN CORN 3 730733 FORMATION DEPENDENT UPON TIME HEMATO 730690 FORMATION OF PANCREATIC JUICE AND BI 730001 FRACTION OF CELLS OF ISLETS OF LANGE 730175 FRACTIONS /ETHANOL WITHDRAWAL INDUCE 730615 FRACTIONS OF RAT CEREBRAL CORTEX AND 730873 FRAGMENTS OF GLUCAGON STRUCTURALLY S 730243 FREE FATTY ACIDS AND GLUCOSE! DURING 730445 FROG AND SNAKE/ PENTOBARBITAL AND EL 730068 FROG HEART/ REPLACEMENT OF CHLORIDE 730709 FROG INTESTINE/ EXTRACELLULAR SPACE 730022 FROG MUSCLE IN CA-DEFICIENT MEDIA RE 730335 FROG MUSCLE INDUCED BY REPOLARIZATIO 730324 FROG MUSCLE/ PROSTAGLANDIN E-1 AUGME 730627 FROG SKELETAL MUSCLE/ REFRACTORY PER 730966 FUNCTION BY ETHANOL INCREASED BY PYR 730612 FUNCTION IN SALINE-LOADED DOGS WITH 730148 FUNCTION OF BASAL FILAMENTS IN PARIE 730053 FUNCTION-STRUCTURE CORRELATION IN PA 730635 FUROSEMIDE ON VASODILATATION IN SKEL 730183

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AL BINDING OF TRITIATED IN CRUSTACEA/ D CORRELATED CHANGES IN ES IN RATS/ TAURINE AND A/ UPTAKE OF CHOLINE BY DRENALECTOMY/ RESTRAINT VELOCITY OF ANGIOTENSIN RFISM AND HYPOPITUITARY MULATION IN RAT PAROTID UTPUT OF SALT-SECRETING TIVITY/ TOLBUTAMIDE AND JUICE AND BILE! INSULIN BUT NOT THAT OF ACTIVITY/ FRAGMENTS OF OF GLUCAGON OR ENTERIC TUMOR/ INCORPORATION OF

GAMMA-AMINOBUTYRIC ACID AND 14-C-GLY 730873 GAMMA-AMINOBUTYRIC ACID ANTAGONISTS 730774 GAMMA-AMINOBUTYRIC ACID METABOLISM/ 730959 GAMMA-AMINOBUTYRIC ACID SUPPRESSES O 730885 GANGLIA BLOCKED BY HEMICHOLINIUM BUT 730491 GASTRIC ULCERS IN RAT DECREASED BY A 730748 GENERATION IN PLASMA AT 37 DEGREES I 730705 GIGANTISM /MOLECULAR SIZE OF IMMUNOR 730845 GLAND /EGTA EFFECTS ON PROTEIN RELEA 730997 GLAND OF DUCK/ 18-HYDROXYCORTICOSTER 730776 GLIBENCALMIDE STIMULATES SECRETION O 730990 GLUCAGON AND FORMATION OF PANCREATIC 730001 GLUCAGON OR ENTERIC GLUCAGON-LIKE IM 730990 GLUCAGON STRUCTURALLY SIMILAR TO ORI 730243 GLUCAGON-LIKE IMMUNOREACTIVITY/ TOLB 730990 GLUCOSAMINE INTO TRANSFERRIN DECREAS 730437

IN FREE FATTY ACIDS AND SUBSTRATE-FREE MEDIUM/ YPOXIA STIMULATES RIOUS STEROIDS INCREASE PUT INCREASES AND BLOOD YCLIC AMP IN INTESTINAL PRODUCES INHIBITION OF RY CO-2 AND D-2 AFFECTS S/ EXOCYTOSIS SECRETORY CONVERTED TO INSULIN IN AL VARIATIONS OF PLASMA SIZE OF IMMUNOREACTICE ION OF ASCORBIC ACID IN RANSPORT IN

GLUCOSE / DURING EXERCISE AFTER A MEA GLUCOSE IN PERFUSION MEDIUM PARTLY P GLUCOSE PRODUCTION IN NEWBORN DOG/ H GLUCURONIDATION AND EXCPETION OF BIL GLYCOPROTEIN SYNTHESIS/ BETA-ADRENER GONADOTROPIN SECRETION IN UNCASTRATE GRADIENTS OF LACTATE AND PYRUVATE BE GRANULE EXTRUSION INDUCED BY INJECTI GRANULE FRACTION OF CELLS OF ISLETS GROWTH HORMONE AND BRAIN MONDAMINES GROWTH HORMONE IN LARON DWARFISM AND GUINEA PIGS IN PRESENCE OF NICOTINE/GUT OF ASCARIS LUMBRICOIDES/ FLUID T

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H

L DIFFERENCE AND NA AND AND RESERPINE! ATROPINE ECTS PROPERTIES OF FROG DRENALINE RELEASED FROM ND ENERGY METABOLISM OF MULATED ATPASE OF MUSCULAR PH IN PERFUSED XYLASE ACTIVITY IN MAN/ ION DEPENDENT UPON TIME MALNUTRITION OR VARIOUS E BY GANGLIA BLOCKED BY N DIOXIDE AND PULMONARY AY INHIBIT DIFFUSION OF OPROCEDURE FOR RENIN ACTIVITY IN ACUTE ROSIS AND CHRONIC TOXIC ISHED BY AMINOTRIAZOLE/ ARATELY/ LACTATE LEVELS AMAGE/ EFFECT OF 0-2 AT CREASES PLASMA ACETATE/ RTUSSIS OR PROPRANOLOL/ RATUS IN MG DFFICIENCY/ MELANOCYTE-STIMULATING ATIONS OF PLASMA GROWTH F IMMUNDREACTICE GROWTH AND BINDING OF THYROID COTINIC ACID HYDRAZIDE/ SCULAR SMOOTH MUSCLE OF ISSUE/ DEGRADATION OF LE TO ISONICOTINIC ACID ES OF ISONICOTINIC ACID D IN VEINS TREATED WITH MICS/ CONCENTRATIONS OF N AND INCREASES RATE OF NOBARBITAL RETAINED AND SENCEPHALON AND INDUCES NTROMEDIAL-HYPOTHALAMIC

H-2-0 FLUX ACROSS JEJUNUM INCREASED HC-3 AND PHYSOSTIGMINE INFLUENCES ON HEART /REPLACEMENT OF CHLORIDE BY OT HEART AFTER SYMPATHETIC NERVE STIUML HEART AND CORONARY RESISTANCE/ COBAL HEART DECREASED BY HYPOXIA/ NA-K-STI HEART INDEPENDENT OF MECHANICAL ACTI HEAT COLD AND EXERCISE EFFECTS ON PL HEMATOCRIT VALUE TEMPERATURE SEDIMEN HEMATOLOGICAL FACTORS/ STALIC ACID C HEMICHOLINIUM BUT NOT VICE VERSA/ UP HEMODYNAMICS /CONCENTRATIONS OF HYDR HEMOGLOBIN FROM LYSING ERYTHROCYTES HEPARIN DETERMINATION/ IMPROVED MICR HEPATIC NECROSIS AND CHRONIC TOXIC H HEPATITIS /RENIN ACTIVITY IN ACUTE H HEPATOTOXICITY OF CCL-4 POTENTIATED HIGH AFTER RESERPINE PLUS EXHAUSTIVE HIGH PRESSURE ON ENZYMES AND METABOL HIGH ROUGHAGE DIET FOR CALVES DECREA HISTAMINE HYPERSENSITIVITY INDUCED B HISTOCHEMISTRY AND ULTRASTRUCTURE OF HORMONE /OUABAIN-INDUCED SEIZURES PR HORMONE AND BRAIN MONDAMINES IN ADUL HORMONE IN LARON DWARFISM AND HYPOPI HORMONES BY SERUM/ ETHYLMERCURITHIOS HUMAN ERYTHROCYTES PERMEABLE TO ISON HUMAN FINGER/ INFLUENCE OF LYSINE-8-HYALURONIC ACID BY BABOON SEX-SKIN T HYDRAZIDE /HUMAN ERYTHROCYTES PERMEA HYDRAZIDE WITH PYRIDOXINE AND CORREL HYDROCHLOROTHIAZIDE OVER LONG PERIOD HYDROGEN ION AND CARBON DIOXIDE AND HYDROLYSIS OF ALPHA-NAPHTHYL ACETATE HYDROXYPHENOBARBITAL EXCRETION DECRE HYPERACTIVITY /WEAK DOSE OF CHLORPRO HYPERPHAGIA /ANDREXIC EFFECT OF DEXT

F DEXTRO-AMPHETAMINE IN IBLE DEPOLARIZATION AND IBLE DEPOLARIZATION AND PROPRANOLOL/ HISTAMINE M IN EXPERIMENTAL RENAL **BLOOD PRESSURE IN RENAL** TO CA IN SPONTANEOUSLY ATMENT OF SPONTANEOUSLY HYPOTHERMIA AND IN WARM E IN RENAL HYPERTENSION OUT CAROTID SINUS AFTER E FROM MUCOSAL SOLUTION E IN LARON DWARFISM AND G FACTOR IN PIGEON EASING FACTOR IN PIGEON XERCISE IN COLD INDUCES ION HYPERTHYROIDISM AND EART DECREASED BY IN CARDIAC RESPONSE TO N IN NEWBORN DOG/

HYPERPHAGIA FROM VENTROMEDIAL-HYPOTH 730354 HYPERPOLARIZATION IN MOTONEURONES OF 730424 HYPERPOLARIZATION IN MOTONEURONES OF 730993 730102 HYPERSENSITIVITY INDUCED BY BACILLUS HYPERTENSION /ROLES OF SODIUM RETENT 730238 HYPERTENSION HYPERTHYROIDISM AND HYP 730344 HYPERTENSIVE RAT/ DIAZOXIDE DECREASE 730621 HYPERTENSIVE RATS DECREASES BLOOD PR 730727 HYPERTHERMIA /IN WARM ACCLIMATED RAT 730814 HYPERTHYROIDISM AND HYPOTHYROIDISM/ 730344 HYPERTONIC INFUSION/ WATER AND ELECT 730159 HYPERTONIC WITH MANNITOL/ ISOSMOTIC 730130 HYPOPITUITARY GIGANTISM/ MOLECULAR S 730845 HYPOTHALAMUS /CORTICOTROPIN-RELEASIN 730737 HYPOTHALAMUS /DIURNAL RHYTHM OF CORT 730743 HYPOTHERMIA AND IN WARM HYPERTHERMIA 730814 HYPOTHYROIDISM / RELATIONSHIP BETWEEN 730344 HYPOXIA /NA-K-STIMULATED ATPASE OF H 730504 HYPOXIA BUT NOT TO THE RESPIRATORY R 730249 HYPOXIA STIMULATES GLUCOSE PRODUCTIO 730464

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CA TRANSPORT SYSTEM IN AL NEURONES/ SOME TISM/ MOLECULAR SIZE OF ETION OF RAT PANCREATIC R ENTERIC GLUCAGON-LIKE INCREASED BY PYRAZOLE/ AND MUSCULAR ARTERIES/ FASTER IN GEN MUSTARD AND CHOLINE AR PH IN PERFUSED HEART OPROPYLACETAMIDE POTENT EA OF MESENCEPHALON AND D RATS EXERCISE IN COLD ONS/ ETHANOL WITHDRAWAL SINUS AFTER HYPERTONIC AND KIDNEY AFTER AZOLE DERIVATIVES ENT/ MACROMOLECULES MAY DEVELOPS AFTER URICASE VE/ ADENYL CYCLASE AT/ STARVATION PRODUCES **ERGY SOURCE COUNTERACTS** S BY SOMATIC AFFERENTS/ ENT UPON CONCENTRATION/ DOSE OF CHLORPROMAZINE LE EXTRUSION INDUCED BY NCREATIC IMMUNOREACTIVE DSOMES AND CONVERTED TO UNG DIL DECREASES FOOD UTION OF FAST WHITE AND D ANTACID DO NOT AFFECT

ILEAL MUSCLE/ ACETYLCHOLINE INCREASE IMIDAZOLE DERIVATIVES INHIBIT CORTIC IMMUNOREACTICE GROWTH HORMONE IN LAR IMMUNOREACTIVE INSULIN BUT NOT THAT IMMUNOREACTIVITY / TOLBUTAMIDE AND GL IMPAIRMENT OF MOTOR FUNCTION BY ETHA INACTIVATION OF NORADRENALIN BY ELAS INCLINED TUBE/ ERYTHROCYTES SEDIMENT INCORPORATED INTO PHOSPHATIDYL CHOLI INDEPENDENT OF MECHANICAL ACTIVITY/ INDUCER OF PORPHYRIN BIOSYNTHESIS! A INDUCES HYPERACTIVITY/ WEAK DOSE OF INDUCES HYPOTHERMIA AND IN WARM HYPE INDUCES INCREASE IN UPTAKE OF PHENAZ INFUSION /WATER AND ELECTROLYTE REGU INGESTION OF DDT/ VITAMIN A IN LIVER INHIBIT CORTICAL NEURONES/ SOME IMID INHIBIT DIFFUSION OF HEMOGLOBIN FROM INHIBITION / IN SHOCKED RATS URIC ACI INHIBITION BY ADENOSINE NONCOMPETITI INHIBITION OF GONADOTROPIN SECRETION INHIBITION OF INTESTINAL TRANSPORT O INHIBITION OF SYMPATHETIC PREGANGLIO INHIBITION OR ENHANCEMENT BY METHYLX INHIBITS SELF STIMULATION BY ELECTRO INJECTION OF CA INTO RAT MAST CELLS! INSULIN BUT NOT THAT OF GLUCAGON OR INSULIN IN GRANULE FRACTION OF CELLS INTAKE OF RATS MORE THAN CORN DIL/ T INTERMEDIATE AND SLOW RED FIBERS IN INTESTINAL ABSORPTION OF DIGOXIN/ CH

DIBUTYRYL CYCLIC AMP IN UNTERACTS INHIBITION OF TION OF ALANINE IN FROG OSMOTIC TRANSPORT SMALL TIVITY/ OSCILLATIONS OF ACE AND PERMEABILITY TO OF KIDNEY/ KINETICS IF UTWARD AND 0-2 DIFFUSES CENTRATIONS OF HYDROGEN LE FRACTION OF CELLS OF NASE FROM DOG PROSTATE/ ONVILLSANT PROPERTIES OF YTHROCYTES PERMEABLE TO OF CCL-4 POTENTIATED BY F BROWN ADIPOSE TISSUE/ ETAL MUSCLE/ EFFECTS OF PERTONIC WITH MANNITOL/ INTESTINAL GLYCOPROTEIN SYNTHESIS/ B INTESTINAL TRANSPORT OF AMINO ACID B INTESTINE /EXTRACELLULAR SPACE AND P INTESTINE AND COMPOSITION OF ABSORBA INTRAMUSCULAR PH IN PERFUSED HEART I INULIN AND ACCUMULATION OF ALANINE I INULIN PENETRATION IN SLICES OF CORT INWARD IN SYRINGES FILLED WITH 16% O ION AND CARBON DIOXIDE AND PULMONARY ISLETS OF LANGERHANS/ PROINSULIN SYN ISOLATION AND PARTIAL PURIFICATION O ISONICOTINIC ACID HYDRAZIDE WITH PYR ISONICOTINIC ACID HYDRAZIDE/ HUMAN E ISOPROPANOL AND ACETONE DIMINISHED B ISOPROPYLNORADRENALINE BUT NOT THYRO ISOPROTERENOL DIAZOXIDE ETHACRYNIC A ISOSMOTIC TRANSPORT SMALL INTESTINE

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VITY DURING RESPIRATION
A AND H-2-D FLUX ACROSS
ON OF PANCREATIC
Y AND ULTRASTRUCTURE OF

JAW OPENING AND SWALLOWING IN CAT/ C JEJUNUM INCREASED WITH FASTING/ ELEC JUICE AND BILE/ GLUCAGON AND FORMATI JUXTAGLOMERULAR APPARATUS IN MG DEFI

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REPOLARIZATION WITH LOW
S AND DIVALENT CATIONS/
IFFUSION COEFFICIENT OF
ISTANCE WITH OUABAIN OR
F CORTEX AND MEDULLA OF
N OCCURS IN VASODILATED
IN A IN LIVER AND
METABOLISM IN LIVER AND
AND PIGEON MUSCLE LIVER
5-AMP DEPENDENT PROTEIN
AND MEDULLA OF KIDNEY/

K CONCENTRATION/ REACTIVATION OF CON 730324 K CONTRACTURES OF FROG MUSCLE IN CA-730335 K DECREASED OF CL INCREASED OF SORBI 730390 K-FREE MEDIUM/ INCREASED VASCULAR RE 730410 KIDNEY /KINETICS IF INULIN PENETRATI 730511 KIDNEY /WITH INCREASE IN ADRTIC PRES 730654 KIDNEY AFTER INGESTION OF DDT/ VITAM 730152 KIDNEY OF MALE RAT/ EFFECTS OF MELAT 730313 KIDNEYS AND BRAIN/ CYCLOHEXIMIDE EFF 730933 KINASE FROM DOG PROSTATE/ ISOLATION 730942 KINETICS IF INULIN PENETRATION IN SL 730511

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AND ITS DETECTION USING
-2 AFFECTS GRADIENTS OF
FTER EITHER SEPARATELY/
GENIC EFFECT IN NEWBORN
N OF CELLS OF ISLETS OF
CTICE GROWTH HORMONE IN
L FILAMENTS IN PARIETAL
TION OF DORSAL NERVE OF
NCREASE PERMEABILITY OF
S PERMEABILITY OF

BIOLOGICAL MALE THAN IN FEMALE RAT YCOUMARIN FROM BLOOD TO

LA AS A TOOL/ CA MOVEMENT IN VASCULA 730900 LACTATE AND PYRUVATE BETWEEN MYOCARD 730482 LACTATE LEVELS HIGH AFTER RESERPINE 730277 LAMB /SENSITIVITY TO BACTERIAL PYROG 730868 LANGERHANS / PROINSULIN SYNTHESIZED I 730175 LARON DWARFISM AND HYPOPITUITARY GIG 730845 LAYER OF BOWMANS CAPSULE/ FUNCTION O 730053 LIMULUS /CURARE DECREASES ACTIVITY I 730366 LIPOSOMES TO NA IN SALICYLATE SOLUTI 730785 LIPOSOMES TO NA/ SALICYLATE INCREASE 730779 LIQUIDS /NEW APPARATUS FOR SAMPLING 730859 LIVER /CONVERSION OF CHENODEOXYCHOLI 730418 LIVER /SALICYLATE PROMOTES MOVEMENT 730205

730226

730313

730890

730418

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DDT/ VITAMIN A IN TOSTERONE METABOLISM IN LENEDIAMINE OXIDASE AND VITAMIN A DEFICIENCY/ Y RAT AND PIGEON MUSCLE SIA/ VARIOUS ENZYMES OF NSPORT IN IN SALICYLATE SOLUTION/ RESSURE AND SPONTANEOUS YDROCHLOROTHIAZIDE OVER RONIC DISUSE RED MUSCLE MEDIUM PARTLY PREVENTS BY REPOLARIZATION WITH OF ASCARIS AN FINGER/ INFLUENCE OF SION OF HEMOGLOBIN FROM LIVER AND KIDNEY AFTER INGESTION OF 730152 LIVER AND KIDNEY OF MALE RAT/ EFFECT 730313 LIVER CU/ SUPPLEMENTAL CU AND SE INC 730649 LIVER ENZYMES AND DRUG METABOLISM IN 730006 LIVER KIDNEYS AND BRAIN/ CYCLOHEXIMI 730933 LIVER RESPOND DIFFERENTLY TO ETHER A 730604 LIVER SLICES/ CC1-4 DECREASES NA TRA 730807 LOCAL ANESTHETICS INCREASE PERMEABIL 730785 LOCOMOTOR ACTIVITY/ USE OF CINANSERI 730976 LONG PERIOD/ CA UPTAKE AND RETENTION 730579 LOSES AND WHITE MUSCLE RETAINS CYTOC 730679 LOSS OF ENZYMES AND METABOLITES INDU 730590 LOW K CONCENTRATION/ REACTIVATION OF 730324 LUMBRICGIDES /FLUID TRANSPORT IN GUT 730079 LYSINE-8-VASOPRESSIN OXYTOCIN AND AD 730284 LYSING ERYTHROCYTES BY EXCLUSION OF 730226

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Y EXCLUSION OF SOLVENT/ IN LIVER AND KIDNEY O. AIN MONDAMINES IN ADULT ICHOLIC ACID GREATER IN CTED BY PROTEIN-CALORIE HYDROXYLASE ACTIVITY IN OLUTION HYPERTONIC WITH NJECTION OF CA INTO RAT DURING EXERCISE AFTER A NONSTEADY STATE SYSTEM! ED HEART INDEPENDENT OF ITAL AND ELECTPICAL AND MEMBRANES BY DIFFERENT DRECEPTORS IN CRAYFISH! MUSCLE IN CA-DEFICIENT DUCED BY SUBSTRATE-FREE WITH OUABAIN OR K-FREE M/ GLUCOSE IN PERFUSION IN SLICES OF CORTEX AND TONIN AND AGGRAVATED BY D SEIZURES PROTECTED BY OF MALE RAT/ EFFECTS OF RENALINE ON NICTITATING METABOLIC SUBSTRATES ON FER ACROSS PHOSPHOLIPID H EXERCISE IN UNTRAINED NTRAL TEGMENTAL AREA OF LE/ EFFECT OF OXIDATIVE GAMMA-AMINDBUTYRIC ACID D FLOW AND TESTOSTERONE LIVER ENZYMES AND DRUG ANCE/ COBALT AND ENERGY FFECT ON RESPIRATION OR F RATE OF APPREARNCE OF NTS LOSS OF ENZYMES AND

MACROMOLECULES MAY INHIBIT DIFFUSION MALE RAT/ EFFECTS OF MELATONIN AND S MALE RATS/ DIURNAL VARIATIONS OF PLA MALE THAN IN FEMALE RAT LIVER/ CONVE MALNUTRITION OR VARIOUS HEMATOLOGICA MAN /HEAT COLD AND EXERCISE EFFECTS MANNITOL /ISOSMOTIC TRANSPORT SMALL MAST CELLS/ EXOCYTOSIS SECRETORY GRA MEAL CO-2 OUTPUT INCREASES AND BLOOD MEASUREMENT OF RATE OF APPREARNCE OF MECHANICAL ACTIVITY/ OSCILLATIONS OF MECHANICAL PROPERTIES OF TWITCH MUSC MECHANISMS /ANIONS TRANSFER ACROSS P MECHANDRECEPTOR SYNAPSE INFLUENCES O MEDIA RESTORED BY CAFFEINE CHLOROFOR MEDIUM /GLUCOSE IN PERFUSION MEDIUM MEDIUM /INCREASED VASCULAR RESISTANC MEDIUM PARTLY PREVENTS LOSS OF ENZYM MEDULLA OF KIDNEY/ KINETICS IF INULI MELANOCYTE-STIMULATING HORMONE/ OUAB MELATONIN AND AGGRAVATED BY MELANDCY MELATONIN AND SEROTONIN ON BLOOD FLO MEMBRANE /AMANTADINE ENHANCES EFFECT MEMBRANE TRANSPORT OF SUGARS AND ON MEMBRANES BY DIFFERENT MECHANISMS/ A MEN /CREATINE PHOSPHOKINASE TRANSAMI MESENCEPHALON AND INDUCES HYPERACTIV METABOLIC SUBSTRATES ON MEMBRANE TRA METABOLISM /ANTICONVULSANT PROPERTIE METABOLISM IN LIVER AND KIDNEY OF MA METABOLISM IN VITAMIN A DEFICIENCY/ METABOLISM OF HEART AND CORONARY RES METABOLISM OF VARYING TEMPERATURE AR METABOLITE IN NONSTEADY STATE SYSTEM METABOLITES INDUCED BY SUBSTRATE-FRE

PRESSURE ON ENZYMES AND IN UPTAKE OF PHENAZINE ITION OR ENHANCEMENT BY

GLOMERULAR APPARATUS IN TION/ IMPROVED **OINSULIN SYNTHESIZED IN** O AXOPLASMIC TRANSPORT/ RED FIBERS IN MUSCLE OF SALINE-LOADED DOGS WITH E METHOSULFATE BY BRAIN YPOPITUITARY GIGANTISM/ INFLUENCES ON CEREBRAL ROWTH HORMONE AND BRAIN MOTONEURONES OF SPINAL MOTONEURONES OF SPINAL ND HYPERPOLARIZATION IN ND HYPERPOLARIZATION IN PYRAZOLE/ IMPAIRMENT OF USING LA AS A TOOL/ CA ER/ SALICYLATE PROMOTES ITION OF ABSORBATE FROM ANSPORT SYSTEM IN ILEAL ON ACTION OF QUABAIN IN ODILATATION IN SKELETAL TWITCH RESPONSE OF FROG STATE IN FROG SKELETAL OMIC NERVOUS SYSTEM AND MENT IN VASCULAR SMOOTH AL PROPERTIES OF TWITCH K CONTRACTURES OF FROG RACTURE TENSION IN FROG HESIS BY RAT AND PIGEON WITH CHRONIC DISUSE RED LINE ON VASCULAR SMOOTH AND SLOW RED FIBERS IN MUSCLE LOSES AND WHITE NGED AS PH INCREASED IN TILITY OF CAT PUPILLARY EE TYPES OF DORSAL NECK CONSUMPTION OF SKELETAL DRENALIN BY FLASTIC AND LIPIDS/ C FROM NITROGEN RANDLOL AND SOTALOL AND TE AND PYRUVATE BETWEEN ON OF RAT OTENSIN ANTAGONISTS AND

METABOLITES SUGGESTS TISSUE DAMAGE/ METHOSULFATE BY BRAIN MITOCHONDRIAL METHYLXANTHINES OF NORADRENALINE CON MG /NEUROMUSCULAR BLOCKING EFFECT OF MG DEFICIENCY/ HISTOCHEMISTRY AND UL MICROPROCEDURE FOR HEPARIN DETERMINA MICPOSOMES AND CONVERTED TO INSULIN MICROTUBULE AND NEUROFILAMENT DENSIT MINATURE PIG NOT AFFECTED BY WORK! D MINIMAL SODIUM EXCRETION/ RENAL FUNC MITOCHONDRIAL AND SYNAPTOSOMAL FRACT MOLECULAR SIZE OF IMMUNOREACTICE GRO MONDAMINE LEVELS PRODUCED BY PARGYLI MONOAMINES IN ADULT MALE RATS/ DIURN MONOSYNAPTIC PATHWAY/ CO-2 PRODUCES MONOSYNAPTIC PATHWAY/ ERRATUM CO-2 P MOTONEURONES OF SPINAL MONOSYNAPTIC MOTONEURONES OF SPINAL MONOSYNAPTIC MOTOR FUNCTION BY ETHANOL INCREASED MOVEMENT IN VASCULAR SMOOTH MUSCLE A MOVEMENT OF BISHYDROXYCOUMARIN FROM MUCOSAL SOLUTION HYPERTONIC WITH MAN MUSCLE /ACETYLCHOLINE INCREASES AND MUSCLE /EFFECT OF OXIDATIVE METABOLI MUSCLE /EFFECTS OF ISOPROTERENOL DIA MUSCLE /PROSTAGLANDIN E-1 AUGMENTS A MUSCLE /REFRACTORY PERIOD AND DURATI MUSCLE /TETRAHYDROCANNABINOL AND AUT MUSCLE AND ITS DETECTION USING LA AS MUSCLE FIBERS OF FROG AND SNAKE/ PEN MUSCLE IN CA-DEFICIENT MEDIA RESTORE MUSCLE INDUCED BY REPOLARIZATION WIT MUSCLE LIVER KIDNEYS AND BRAIN/ CYCL MUSCLE LOSES AND WHITE MUSCLE RETAIN MUSCLE OF HUMAN FINGER/ INFLUENCE OF MUSCLE OF MINATURE PIG NOT AFFECTED MUSCLE RETAINS CYTOCHROME OXIDASE/ W MUSCLE-CAPILLARY PREPARATION/ DIFFUS MUSCLES / EFFECTS OF ANTI-ARRHYTHMIC MUSCLES OF CAT CHARACTERIZED BY DIFF MUSCLES RELAXING UNDER TENSION/ DXYG MUSCULAR ARTERIES/ INACTIVATION OF N MUSTARD AND CHOLINE INCORPORATED INT MYOCARDIAL CONTRACTILITY AND CORONAR MYOCARDIUM AND BLOOD/ RATIO OF RESPI MYOMETRIUM /CA SOURCES FOR CONTRACTI MYOTROPIC EFFECT OF 5-HYDROXYTRYPTAM

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Y OF LIPOSOMES TO OTENTIAL DIFFERENCE AND RTIC PRESSURE INCREASED ABILITY OF LIPOSOMES TO NA /SALICYLATE INCREASES PERMEABILIT NA AND H-2-O FLUX ACROSS JEJUNUM INC NA EXCRETION OCCURS IN VASODILATED K NA IN SALICYLATE SOLUTION/ LOCAL ANE 730779 730405 730654 730785

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DECREASES
EASED BY HYPOXIA/
/ THREE TYPES OF DORSAL
TIVITY IN ACUTE HEPATIC
ING FACTOR IN PLASMA OF
SHOCKED RATS URIC ACID
ENSITIES IN SPINAL ROOT
E STIMULATION OF DORSAL
ASES ACTIVITY IN DORSAL
HEART AFTER SYMPATHETIC
ANNABINOL AND AUTONOMIC
TION IN RAT/ PERIPHERAL
NSPORT/ MICROTUBULE AND

INHIBIT CORTICAL MPATHETIC PREGANGLIONIC L LIQUIDS/ OSE PRODUCTION IN FOR PYROGENIC EFFECT IN NEA PIGS IN PRESENCE OF NE AND NORADRENALINE ON R PHOSPHOLIPIDS/ C FROM NSPORT OF AMINO ACID BY ITION BY ADENOSINE EARNCE OF METABOLITE IN TIVITY/ PURIFICATION OF TERIES/ INACTIVATION OF T BY METHYLXANTHINES OF EFFECTS OF TYRAMINE AND ETIC NERVE STIUMLACION/

NA TRANSPORT IN LIVER SLICES/ CC1-4 730807 NA-K-STIMULATED ATPASE OF HEART DECR 730504 NECK MUSCLES OF CAT CHARACTERIZED BY 730549 NECROSIS AND CHRONIC TOXIC HEPATITIS 730360 NEPHRECTOMIZED RAT/ ANGIOTENSIN-STIM 730563 NEPHROPATHY DEVELOPS AFTER URICASE I 730496 NERVE FIBERS AND RELATION TO AXOPLAS 730798 NERVE OF LIMULUS/ CURARE DECREASES A 730366 NERVE ROOTS BUT NOT RESPONSIVENESS T 730366 NERVE STIUMLATION/ NORADRENALINE REL 730297 NERVOUS SYSTEM AND MUSCLE/ TETRAHYDR 730012 NEURAL CONTROL OF THERMOREGULATORY S 730213 NEUROFILAMENT DENSITIES IN SPINAL RO 730798 NEUROMUSCULAR BLOCKING EFFECT OF MG/ 730308 NEURONES /SOME IMIDAZOLE DERIVATIVES 730790 NEURONS BY SOMATIC AFFERENTS/ INHIBI 730029 NEW APPARATUS FOR SAMPLING BIOLOGICA 730859 MEMBORN DOG/ HYPOXIA STIMULATES GLUC 730464 NEWBORN LAMB/ SENSITIVITY TO BACTERI 730868 NICOTINE /DELAYED ABSORPTION OF ASCO 730879 NICTITATING MEMBRANE/ AMANTADINE ENH 730305 NITROGEN MUSTARD AND CHOLINE INCORPO 730567 NON-METABOLIZED SUGARS/ ENERGY SOURC 730378 NONCOMPETITIVE /ADENYL CYCLASE INHIB 730190 NONSTEADY STATE SYSTEM/ MEASUREMENT 730091 NOR ETHYNODREL REMOVES ITS BLOOD COA 730555 730164 NORADRENALIN BY ELASTIC AND MUSCULAR NORADRENALINE CONSTRICTOR RESPONSE D 730553 NORADRENALINE ON NICTITATING MEMBRAN 730305 NORADRENALINE RELEASED FROM HEART AF 730297

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OF RESPIRATORY CO-2 AND VRINGES FILLED WITH 16% ISSUE DAMAGE/ EFFECT OF -2 DIFFUSES OUTWARD AND OF RATS MORE THAN CORN RE THAN CORN DIL/ TUNG DURING RESPIRATION JAW STRUCTURALLY SIMILAR TO OF MECHANICAL ACTIVITY/ SUGARS AND ON ACTION OF ASCULAR RESISTANCE WITH BUTYRIC ACID SUPPRESSES TE-STIMULATING HORMONE/ 5% CO-2/ CO-2 DIFFUSES ITH HYDROCHLOROTHIAZIDE ALPHA-NAPHTHYL ACETATE/ CREASES UP TO PERIOD OF SCLE RETAINS CYTOCHROME ND POLYPHENYLENEDIAMINE NE INCREASES CYTOCHROME IN IN MUSCLE/ EFFECT OF

0-2 AFFECTS GRADIENTS OF LACTATE AND 0-2 AND 5% CO-2/ CO-2 DIFFUSES OUTWA 0-2 AT HIGH PRESSURE ON ENZYMES AND 0-2 DIFFUSES INWARD IN SYRINGES FILL OIL /TUNG OIL DECREASES FOOD INTAKE OIL DECREASES FOOD INTAKE OF RATS MO OPENING AND SWALLOWING IN CAT/ CONTR ORIGINAL ENHANCE ADENYL CYCLASE ACTI OSCILLATIONS OF INTRAMUSCULAR PH IN QUABAIN IN MUSCLE/ EFFECT OF OXIDATI QUABAIN OR K-FREE MEDIUM/ INCREASED QUABAIN-INDUCED SEIZURES IN RATS/ TA QUABAIN-INDUCED SEIZURES PROTECTED B OUTWARD AND 0-2 DIFFUSES INWARD IN S OVER LONG PERIOD/ CA UPTAKE AND RETE OVEX DECREASES TOXICITY OF PARATHION OVULATION IN PIGEON/ SERUM PROLACTIN OXIDASE /WITH CHRONIC DISUSE RED MUS OXIDASE AND LIVER CU/ SUPPLEMENTAL C OXIDASE OF BROWN ADIPOSE TISSUE/ ISO OXIDATIVE METABOLIC SUBSTRATES ON ME

RELAXING UNDER TENSION/ OF LYSINE-8-VASOPRESSIN

DXYGEN CONSUMPTION OF SKFLETAL MUSCL OXYTOCIN AND ADRENALINE ON VASCULAR

ETARY PROTEIN IN CA AND ULATES SECRETION OF RAT AND FORMATION OF YSTOKININ-PANCREOZYMIN/ TRUCTURE CORRELATION IN X DECREASES TOXICITY OF MINE LEVELS PRODUCED BY N OF BASAL FILAMENTS IN AMP ACCUMULATION IN RAT PROSTATE/ ISOLATION AND OSE IN PERFUSION MEDIUM OF SPINAL MONOSYNAPTIC OF SPINAL MONOSYNAPTIC NEY/ KINETICS IF INULIN BERS OF FROG AND SNAKE/ OF INTRAMUSCULAR PH IN FREE MEDIUM/ GLUCOSE IN HLOROTHIAZIDE OVER LONG ETAL MUSCLE/ REFRACTORY OLACTIN DECREASES UP TO IVARY SECRETION IN RAT/ AL ANESTHETICS INCREASE TCYLATE INCREASES EXTRACELLULAR SPACE AND IDE/ HUMAN ERYTHROCYTES FFEINE CHLOROFORM PULAR ITY INDUCED BY BACILLUS ATIONS OF INTRAMUSCULAR F SORBITOL UNCHANGED AS S INCREASE IN UPTAKE OF DEFERENS TO AGONISTS/ R ACUTE ETHANOL DOSAGE/

ATED BY BIS-NITROPHENYL OLINE INCORPORATED INTO UNTRAINED MEN/ CREATINE ANIONS TRANSFER ACROSS LINE BUT NOT INTO OTHER R SYNAPSE INFLUENCES ON PINE/ ATROPINE HC-3 AND S IN MUSCLE OF MINATURE PERIOD OF OVULATION IN ELEASING FACTOR IN PIN-RELEASING FACTOR IN IN SYNTHESIS BY RAT AND ASCORBIC ACID IN GUINEA PROLACTIN INCREASES AND ROPIONATE AND INCREASES GIOTENSIN GENERATION IN NTAL CU AND SE INCREASE

P DEFICIENCY/ BONE RESORPTION STIMUL PANCREATIC IMMUNOREACTIVE INSULIN BU PANCREATIC JUICE AND BILE/ GLUCAGON PANCREATIC RESPONSE TO SECRETIN AUGM PAPAIN-INDUCED EMPHYSEMA/ FUNCTION-S PARATHION AND INCREASES RATE OF HYDR PARGYLINE ALPHA-METHYL-PARA-TYROSINE PARIETAL LAYER OF BOWMANS CAPSULE/ F PAROTID GLAND/ EGTA EFFECTS ON PROTE PARTIAL PURIFICATION OF CYCLIC 3 5-A PARTLY PREVENTS LOSS OF ENZYMES AND PATHWAY /CO-2 PRODUCES REVERSIBLE DE PATHWAY /ERRATUM CO-2 PRODUCES REVER PENETRATION IN SLICES OF CORTEX AND PENTOBARBITAL AND ELECTRICAL AND MEC PERFUSED HEART INDEPENDENT OF MECHAN PERFUSION MEDIUM PARTLY PREVENTS LOS PERIOD /CA UPTAKE AND RETENTION INCR PERIOD AND DURATION OF THE PLATEAU O PERIOD OF OVULATION IN PIGEON/ SERUM PERIPHERAL NEURAL CONTROL OF THERMOR PERMEABILITY OF LIPOSOMES TO NA IN S PERMEABILITY OF LIPOSOMES TO NA/ SAL PERMEABILITY TO INULIN AND ACCUMULAT PERMEABLE TO ISONICOTINIC ACID HYDRA PERMEANT ANIONS AND DIVALENT CATIONS PERTUSSIS OR PROPRANOLOL/ HISTAMINE PH IN PERFUSED HEART INDEPENDENT OF PH INCREASED IN MUSCLE-CAPILLARY PRE PHENAZINE METHOSULFATE BY BRAIN MITO PHENOBARBITAL AND SENSITIVITY OF VAS PHENOBARBITAL RETAINED AND HYDROXYPH PHOSPHATE /DELTA-AMINOLEVULINIC ACID PHOSPHATIDYL CHOLINE BUT NOT INTO OT PHOSPHOKINASE TRANSAMINASE ALDOLASE PHOSPHOLIPID MEMBRANES BY DIFFERENT PHOSPHOLIPIDS /C FROM NITROGEN MUSTA PHOTORECEPTORS IN CRAYFISH/ MECHANOR PHYSOSTIGMINE INFLUENCES ON CEREBRAL PIG NOT AFFECTED BY WORK/ DISTRIBUTI PIGEON / SERUM PROLACTIN INCREASES AN PIGEON HYPOTHALAMUS/ CORTICOTROPIN-R PIGEON HYPOTHALAMUS/ DIURNAL RHYTHM PIGEON MUSCLE LIVER KIDNEYS AND BRAI PIGS IN PRESENCE OF NICOTINE/ DELAYE PITUITARY PROLACTIN DECREASES UP TO PLASMA ACETATE/ HIGH ROUGHAGE DIET F PLASMA AT 37 DEGREES INCREASED BY PR PLASMA CU AND POLYPHENYLENEDIAMINE O

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AND EXERCISE EFFECTS ON / DIURNAL VARIATIONS OF N-STIMULATING FACTOR IN DECREASES BODY FAT AND IOD AND DURATION OF THE BY CAFFEINE CHLOROFORM INCREASE PLASMA CU AND NIC ACID SYNTHETASE AND AMIDE POTENT INDUCER OF ALLYLISOPROPYLACETAMIDE ITH FASTING/ ELECTRICAL N INDUCED BY PROPANIDID HEPATOTOXICITY OF CCL-4 IPS/ TETRAFTHYLAMMONIUM CORTEX AND SPINAL CORD/ HIBITION OF SYMPATHETIC 37 DEGREES INCREASED BY SED IN MUSCLE-CAPILLARY VE RATS DECREASES BLOOD HYLAMPHETAMINE ON BLOOD IC REACTIVITY AND BLOOD WITH INCREASE IN AORTIC / EFFECT OF 0-2 AT HIGH PERFUSION MEDIUM PARTLY REBRAL MONOAMINE LEVELS STRATED RAT/ STARVATION OSYNAPTIC PATHWAY/ C7-2 C PATHWAY/ ERRATUM CO-2

TIMULATES GLUCOSE F ISLETS OF LANGERHANS! INCREASES AND PITUITARY LATION IN PIGEON/ SERUM LANDIN E-1 AUGMENTS AND OD TO LIVER/ SALICYLATE ACCUMULATION INDUCED BY SES BODY FAT AND PLASMA Y BACILLUS PERTUSSIS OR ND CORONARY RESISTANCE/ BLOOD PRESSURE/ CHRONIC ESPONSE OF FROG MUSCLE/ OF DUCTUS ARTERIOSUS BY PROTEIN KINASE FROM DOG UABAIN-INDUCED SEIZURES ED BY INCREASED DIETARY YCLIC 3 5-AMP DEPENDENT GLAND/ EGTA EFFECTS ON ON IN VITRO AND IN VIVO ROCYTES NOT AFFECTED BY AND CARBON DIOXIDE AND ON CONTRACTILITY OF CAT / ISOLATION AND PARTIAL DOD COAGULANT ACTIVITY/ BY ETHANOL INCREASED BY NIC ACID HYDRAZIDE WITH PLASMA DOPAMINE-BETA-HYDROXYLASE ACT PLASMA GROWTH HORMONE AND BRAIN MONO PLASMA OF NEPHRECTOMIZED RAT/ ANGIOT PLASMA PROPIONATE AND INCREASES PLAS PLATEAU OF THE ACTIVE STATE IN FROG POLAR PERMEANT ANIONS AND DIVALENT C POLYPHENYLENEDIAMINE OXIDASE AND LIV PORPHYRIN ACCUMULATION INDUCED BY PR PORPHYRIN BIOSYNTHESIS! ALLYLISOPROP POTENT INDUCER OF PORPHYRIN BIOSYNTH POTENTIAL DIFFERENCE AND NA AND H-2-POTENTIATED BY BIS-NITROPHENYL PHOSP POTENTIATED BY ISOPROPANOL AND ACETO POTENTIATES AMPLITUDE OF CONTRACTION PREFERENTIAL BINDING OF TRITIATED GA PREGANGLIONIC NEURONS BY SOMATIC AFF PREINCUBATION IN COLD/ VELOCITY OF A PREPARATION /DIFFUSION COEFFICIENT O PRESSURE / CHRONIC PROPRANOLOL TREATM PPESSURE AND SPONTANEOUS LOCOMOTOR A PRESSURE IN RENAL HYPERTENSION HYPER PRESSURE INCREASED NA EXCRETION OCCU PRESSURE ON ENZYMES AND METABOLITES PREVENTS LOSS OF ENZYMES AND METABOL PRODUCED BY PARGYLINE ALPHA-METHYL-P PRODUCES INHIBITION OF GONADOTROPIN PRODUCES REVERSIBLE DEPOLARIZATION A PRODUCES REVERSIBLE DEPOLARIZATION A PRODUCTION IN NEWBORN DOG/ HYPOXIA S PROINSULIN SYNTHESIZED IN MICROSOMES PROLACTIN DECREASES UP TO PERIOD OF PROLACTIN INCREASES AND PITUITARY PR PROLONGS TWITCH RESPONSE OF FROG MUS PROMOTES MOVEMENT OF BISHYDROXYCOUMA PROPANIDID POTENTIATED BY BIS-NITROP PROPIONATE AND INCREASES PLASMA ACET PROPRANOLOL /HISTAMINE HYPERSENSITIV PROPRANOLOL AND SOTALOL AND MYCCARDI PROPRANOLOL TREATMENT OF SPONTANEOUS PROSTAGLANDIN E-1 AUGMENTS AND PROLO PROSTAGLAMDINS UNDER ANAEROBIC BUT N PROSTATE /ISOLATION AND PARTIAL PURI PROTECTED BY MELATONIN AND AGGRAVATE PROTEIN IN CA AND P DEFICIENCY/ BONE PROTEIN KINASE FROM DOG PROSTATE/ IS PROTEIN RELEASE AND CYCLIC AMP ACCUM PROTEIN SYNTHESIS BY RAT AND PIGEON PROTEIN-CALORIE MALNUTRITION OR VARI PULMONARY HEMODYNAMICS/ CONCENTRATIO PUPILLARY MUSCLES/ EFFECTS OF ANTI-A PURIFICATION OF CYCLIC 3 5-AMP DEPEN PURIFICATION OF NOR ETHYNODREL REMOV PYRAZOLE /IMPAIRMENT OF MOTOR FUNCTI PYRIDOXINE AND CORRELATED CHANGES IN ENSITIVITY TO BACTERIAL L PYROGEN NECESSARY FOR RADIENTS OF LACTATE AND

PYROGEN NECESSARY FOR PYROGENIC EFFE 73
PYROGENIC EFFECT IN NEWBORN LAMB/ SE 73
PYRUVATE BETWEEN MYOCARDIUM AND BLOO 73

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RETICULUM/ CAFFEINE AND QUINIDINE RELEASE BOUND CA FROM SARC 730499

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FALL IN TEMPERATURE IN LASMA OF NEPHRECTOMIZED NTANEOUSLY HYPERTENSIVE IVER AND KIDNEY OF MALE Y SALIVARY SECRETION IN ECRETION IN UNCASTRATED VO PROTEIN SYNTHESIS TY OCHONDRIAL FRACTIONS OF RAINT GASTRIC ULCERS IN IN MALE THAN IN FEMALE BY INJECTION OF CA INTO ACTION OF STIMULATES SECRETION OF LIC AMP ACCUMULATION IN MPERATURE SEDIMENTATION SYSTEM/ MEASUREMENT OF LOCKING AGENTS INCREASE PARATHION AND INCREASES N MYOCARDIUM AND BLOOD/ ONDAMINES IN ADULT MALE AIN-INDUCED SEIZURES IN NTANEOUSLY HYPERTENSIVE MIA/ IN WARM ACCLIMATED CREASES FOOD INTAKE OF INHIBITION/ IN SHOCKED RANSFERRIN DECREASED IN TH LOW K CONCENTRATION/ TIONSHIP BETWEEN AORTIC ZOXIDE DECREASES AORTIC D INTERMEDIATE AND SLOW SE/ WITH CHRONIC DISUSE N FROG SKELETAL MUSCLE/ / WATER AND ELECTROLYTE L ROOT NERVE FIBERS AND ISM AND HYPOTHYROIDISM/ NOT AEROBIC CONDITIONS/ ION OF SKELETAL MUSCLES UMLATION/ NORADRENALINE ATION OF NOR ETHYNODREL NIMAL SODIUM EXCRETION/ Y AND BLOOD PRESSURE IN SYSTEM IN EXPERIMENTAL HRONIC TOXIC HEPATITIS/ OF SODIUM RETENTION AND

RABBITS SUBJECTED TO BODY COOLING! A RAT /ANGIOTENSIN-STIMULATING FACTOR RAT /DIAZOXIDE DECREASES AORTIC REAC RAT /EFFECTS OF MELATONIN AND SEROTO RAT /PERIPHERAL NEURAL CONTROL OF TH RAT /STARVATION PRODUCES INHIBITION RAT AND PIGEON MUSCLE LIVER KIDNEYS RAT CEREBRAL CORTEX AND SPINAL CORD/ RAT DECREASED BY ADRENALECTOMY/ REST RAT LIVER/ CONVERSION OF CHENODEOXYC RAT MAST CELLS/ EXOCYTOSIS SECRETORY RAT MYOMETRIUM/ CA SOURCES FOR CONTR RAT PANCREATIC IMMUNOREACTIVE INSULI RAT PAROTID GLAND/ EGTA EFFECTS ON P RATE /ROULEAU FORMATION DEPENDENT UP RATE OF APPREARNCE OF METABOLITE IN RATE OF FALL IN TEMPERATURE IN RABBI RATE OF HYDROLYSIS OF ALPHA-NAPHTHYL RATIO OF RESPIRATORY CO-2 AND O-2 AF RATS /DIURNAL VARIATIONS OF PLASMA G RATS /TAURINE AND GAMMA-AMINOBUTYRIC RATS DECREASES BLOOD PRESSURE/ CHRON RATS EXERCISE IN COLD INDUCES HYPOTH RATS MORE THAN CORN DIL/ TUNG DIL DE RATS URIC ACID NEPHROPATHY DEVELOPS RATS WITH WALKER 256 TUMOR/ INCORPOR REACTIVATION OF CONTRACTURE TENSION REACTIVITY AND BLOOD PRESSURE IN REN REACTIVITY TO CA IN SPONTANEOUSLY HY RED FIBERS IN MUSCLE OF MINATURE PIG RED MUSCLE LOSES AND WHITE MUSCLE RE REFRACTORY PERIOD AND DURATION OF TH REGULATION WITHOUT CAROTID SINUS AFT RELATION TO AXOPLASMIC TRANSPORT/ MI RELATIONSHIP BETWEEN AORTIC REACTIVE RELAXATION OF DUCTUS ARTERIOSUS BY P RELAXING UNDER TENSION/ OXYGEN CONSU RELEASED FROM HEART AFTER SYMPATHETI REMOVES ITS BLOOD COAGULANT ACTIVITY RENAL FUNCTION IN SALINE-LOADED DOGS RENAL HYPERTENSION HYPERTHYROIDISM A RENAL HYPERTENSION/ ROLES OF SODIUM RENIN ACTIVITY IN ACUTE HEPATIC NECR RENIN-ANGIOTENSIN SYSTEM IN EXPERIME

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OPERTIES OF FROG HEART/ FROG MUSCLE INDUCED BY ETHYL-PARA-TYROSINE AND CTATE LEVELS HIGH AFTER M OF HEART AND CORONARY TRACTILITY AND CORONARY IUM/ INCREASED VASCULAR AND P DEFICIENCY/ BONE TONGUE ACTIVITY DURING D SCROTUM/ NO EFFECT ON IUM AND BLOOD/ RATIO OF HYPOXIA BUT NOT TO THE ARIOUS ENZYMES OF LIVER SAL NERVE ROOTS BUT NOT E IN CA-DEFICIENT MEDIA EASED BY ADRENALECTOMY/ L DOSAGE/ PHENOBARBITAL LOSES AND WHITE MUSCLE ENSION/ ROLES OF SODIUM G PERIOD/ CA UPTAKE AND NO CA FROM SARCOPLASMIC PATHWAY/ CO-2 PRODUCES ERRATUM CO-2 PRODUCES N HYPOTHALAMUS/ DIURNAL DROCANNABINOL DECREASES ENT DENSITIES IN SPINAL CTIVITY IN DORSAL NERVE ES PLASMA ACETATE/ HIGH URE SEDIMENTATION RATE/

REPLACEMENT OF CHLORIDE BY OTHER ANI 730709 REPOLARIZATION WITH LOW K CONCENTRAT 730324 RESERPINE /ATROPINE HG-3 AND PHYSOST 730893 RESERPINE PLUS EXHAUSTIVE EXERCISE B 730277 RESISTANCE /COBALT AND ENERGY METABO 730046 RESISTANCE /PROPRANCIOL AND SOTALOL 730061 RESISTANCE WITH QUABAIN OR K-FREE ME 730410 RESORPTION STIMULATED BY INCREASED D 730539 RESPIRATION JAW OPENING AND SWALLOWI 731009 RESPIRATION OR METABOLISM OF VARYING 730197 RESPIRATORY CO-2 AND O-2 AFFECTS GRA 730482 RESPIRATORY RESPONSE! ADRIIC CHEMORE 730249 RESPOND DIFFERENTLY TO ETHER ANESTHE 730604 RESPONSIVENESS TO TACTILE STIMULATIO 730366 RESTORED BY CAFFEINE CHLOROFORM POLA 730335 RESTRAINT GASTRIC ULCERS IN RAT DECR 730748 RETAINED AND HYDROXYPHENOBARBITAL EX 730458 RETAINS CYTOCHROME OXIDASE/ WITH CHR 730679 RETENTION AND RENIN-ANGIOTENSIN SYST 730238 RETENTION INCREASED IN VEINS TREATED 730579 RETICULUM /CAFFEINE AND QUINIDINE RE 730499 REVERSIBLE DEPOLARIZATION AND HYPERP 730424 REVERSIBLE DEPOLARIZATION AND HYPERP 730993 RHYTHM OF CORTICOTROPIN-RELEASING FA 730743 RNA SYNTHESIS IN BRAIN CHROMATIN/ DE 730401 ROOT NERVE FIBERS AND RELATION TO AX 730798 ROOTS BUT NOT RESPONSIVENESS TO TACT 730366 ROUGHAGE DIET FOR CALVES DECREASES B 730532 ROULEAU FORMATION DEPENDENT UPON TIM 730690

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LIPOSOMES TO NA/ IN FROM BLOOD TO LIVER/ Y OF LIPOSOMES TO NA IN TION/ RENAL FUNCTION IN ROL OF THERMOREGULATORY ASE IN SCOUM OUTPUT OF ARATUS FOR E RELEASE BOUND CA FROM OTENSIN ANTAGONISTS AND YING TEMPERATURE AROUND CU/ SUPPLEMENTAL CU AND PANCREATIC RESPONSE TO ERMOREGULATORY SALIVARY IBITION OF GONADOTROPIN LIBENCALMIDE STIMULATES MAST CELLS/ EXOCYTOSIS YTHROCYTES OCRIT VALUE TEMPERATURE PRESSES OUABAIN-INDUCED ORMONE/ OUABAIN-INDUCED CHLORPROMAZINE INHIBITS STS/ PHENOBARBITAL AND

SALICYLATE INCREASES PERMEABILITY OF SALICYLATE PROMOTES MOVEMENT OF BISH SALICYLATE SOLUTION/ LOCAL ANESTHETI SALINE-LOADED DOGS WITH MINIMAL SODI SALIVARY SECRETION IN RAT/ PERIPHERA SALT-SECRETING GLAND OF DUCK/ 18-HYD SAMPLING BIOLOGICAL LIQUIDS/ NEW APP SARCOPLASMIC RETICULUM/ CAFFEINE AND SARCOSYL DERIVATIVES OF ANGIOTENSIN/ SCROTUM /NO EFFECT ON RESPIRATION OR SE INCREASE PLASMA CU AND POLYPHENYL SECRETIN AUGMENTED BY CHOLECYSTOKINI SECRETION IN RAT/ PERIPHERAL NEURAL SECRETION IN UNCASTRATED RAT/ STARVA SECRETION OF RAT PANCREATIC IMMUNORE SECRETORY GRANULE EXTRUSION INDUCED SEDIMENT FASTER IN INCLINED TUBE/ ER SEDIMENTATION RATE/ ROULEAU FORMATIO SEIZURES IN RATS/ TAURINE AND GAMMA-SEIZURES PROTECTED BY MELATONIN AND SELF STIMULATION BY ELECTRODES IN VE SENSITIVITY OF VAS DEFERENS TO AGONI

EFFECT IN NEWBORN LAMB/
FFECTS OF MELATONIN AND
OF THYROID HORMONES BY
RANSAMINASE ALDOLASE IN
OF OVULATION IN PIGEON/
URONIC ACID BY BABOON
URICASE INHIBITION/ IN
KIN/ COCAINE DECREASES
HEMATOLOGICAL FACTORS/
ULATION WITHOUT CAROTID
RY GIGANTISM/ MOLECULAR
DE ON VASODILATATION IN
HE ACTIVE STATE IN FROG
/ OXYGEN CONSUMPTION OF
T CURRENT THROUGH TOAD

IN LIVER F INULIN PENETRATION IN LOOD GLYCEROL INCREASES TE AND INTERMEDIATE AND OL/ ISOSMOTIC TRANSPORT CA MOVEMENT IN VASCULAR ADRENALINE ON VASCULAR SCLE FIBERS OF FROG AND DADED DOGS WITH MINIMAL RONE CAUSES INCREASE IN HYPERTENSION/ ROLES OF MES TO NA IN SALICYLATS ABSORBATE FROM MUCOSAL ROCYTES BY EXCLUSION OF REGANGLIONIC NEURONS BY ASED OF CL INCREASED OF STANCE/ PROPRANOLOL AND NTESTINE/ EXTRACELLULAR RAT CEREBRAL CORTEX AND TION IN MOTONEURONES OF TION IN MOTONEURONES OF ROFILAMENT DENSITIES IN TIC REACTIVITY TO CA IN ROPRANOLOL TREATMENT OF ION IN UNCASTRATED RATA N OF BILIRUBIN/ VARIOUS CIENCY/ BONE RESORPTION

BORN DOG/ HYPOXIA
AMIDE AND GLIBENCALMIDE
PROMAZINE INHIBITS SELF
SPONSIVENESS TO TACTILE
AFTER SYMPATHETIC NERVE
D BY AGONISTS IN AORTIC
/ FRAGMENTS OF GLUCAGON
TEMPERATURE IN RABBITS
METABOLITES INDUCED BY
OF OXIDATIVE METABOLIC
ACID BY NON-METABOLIZED
N MEMBRANE TRANSPORT OF

SENSITIVITY TO BACTERIAL PYROGEN NEC SEROTONIN ON BLOOD FLOW AND TESTOSTE SERUM /ETHYLMERCURITHIOSALICYLATE AN SERUM INCREASED WITH EXERCISE IN UNT SERUM PROLACTIN INCREASES AND PITUIT SEX-SKIP TISSUE/ DEGRADATION OF HYAL SHOCKED RATS URIC ACID NEPHROPATHY D SHORT CIRCUIT CURRENT THROUGH TOAD S SIALIC ACID CONTENT OF ERYTHROCYTES SINUS AFTER HYPERTONIC INFUSION/ WAT SIZE OF IMMUNOREACTICE GROWTH HORMON SKELETAL MUSCLE/ EFFECTS OF ISOPROTE SKELETAL MUSCLE/ REFRACTORY PERIOD A SKELETAL MUSCLES RELAXING UNDER TENS SKIN /COCAINE DECREASES SHORT CIRCUI SLICES /CC1-4 DECREASES NA TRANSPORT SLIC'S OF CORTEX AND MEDULLA OF KIDN SLIGHTLY WITH DECREASES IN FREE FATT SLOW RED FIBERS IN MUSCLE OF MINATUR SMALL INTESTINE AND COMPOSITION OF A SMOOTH MUSCLE AND ITS DETECTION USIN SMOOTH MUSCLE OF HUMAN FINGER/ INFLU SNAKE /PENTOBARBITAL AND ELECTRICAL SODIUM EXCRETION/ RENAL FUNCTION IN SODIUM OUTPUT OF SALT-SECRETING GLAN SODIUM RETENTION AND RENIN-ANGIOTENS SOLUTION /LOCAL ANESTHETICS INCREASE SOLUTION HYPERTONIC WITH MANNITOL/ I SOLVENT /MACROMOLECULES MAY INHIBIT SOMATIC AFFERENTS/ INHIBITION OF SYM SORBITOL UNCHANGED AS PH INCREASED I SOTALOL AND MYOCARDIAL CONTRACTILITY SPACE AND PERMEABILITY TO INULIN AND SPINAL CORD/ PREFERENTIAL BINDING OF SPINAL MONOSYNAPTIC PATHWAY/ CO-2 PR SPINAL MONOSYNAPTIC PATHWAY/ ERRATUM SPINAL ROOT NERVE FIBERS AND RELATIO SPONTANEOUSLY HYPERTENSIVE RAT/ DIAZ SPONTANEOUSLY HYPERTENSIVE RATS DECR STARVATION PRODUCES INHIBITION OF GO STEROIDS INCREASE GLUCURONIDATION AN STIMULATED BY INCREASED DIFTARY PROT STIMULATES GLUCOSE PRODUCTION IN NEW STIMULATES SECRETION OF RAT PANCREAT STIMULATION BY ELECTRODES IN VENTRAL STIMULATION OF DORSAL NERVE OF LIMUL STIUMLATION /NORADRENALINE RELEASED STRIPS /TETRAETHYLAMMONIUM POTENTIAT STRUCTURALLY SIMILAR TO ORIGINAL ENH SUBJECTED TO BODY COOLING/ ALPHA-ADR SUBSTRATE-FREE MEDIUM/ GLUCOSE IN PE SUBSTRATES ON MEMBRANE TRANSPORT OF SUGARS /ENERGY SOURCE COUNTERACTS IN SUGARS AND ON ACTION OF QUABAIN IN M

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ENZYMES AND METABOLITES E OXIDASE AND LIVER CU/ GAMMA-AMINOBUTYRIC ACID IRATION JAW OPENING AND LEASED FROM HEART AFTER FFERENTS/ INHIBITION OF AYFISH/ MECHANORECEPTOR BRAIN MITOCHONDRIAL AND CID AND 14-C-GLYCINE TO INTESTINAL GLYCOPROTEIN TRO AND IN VIVO PROTEIN ANNABINOL DECREASES RNA LANGERHANS/ PROINSULIN LTA-AMINOLEVULINIC ACID 0-2 DIFFUSES INWARD IN LITE IN NONSTEADY STATE L AND AUTONOMIC NERVOUS N AND RENIN-ANGIOTENSIN CTIVITY OF CA TRANSPORT

SUGGESTS TISSUE DAMAGE/ EFFECT OF O-730673 SUPPLEMENTAL CU AND SE INCREASE PLAS 730649 SUPPRESSES QUABAIN-INDUCED SEIZURES 730885 SWALLOWING IN CAT/ CONTROL OF TONGUE 731009 SYMPATHETIC NERVE STIUMLATION/ NORAD 730297 SYMPATHETIC PREGANGLIONIC NEURONS BY 730029 SYNAPSE INFLUENCES ON PHOTORECEPTORS 730949 SYNAPTOSOMAL FRACTIONS/ ETHANOL WITH 730615 SYNAP TOSOMAL-MITOCHONDRIAL FRACTIONS 730873 SYNTHESIS /BETA-ADRENERGIC AGENTS TH 730122 SYNTHESIS BY RAT AND PIGEON MUSCLE L 730933 SYNTHESIS IN BRAIN CHROMATIN/ DELTA-730401 SYNTHESIZED IN MICROSOMES AND CONVER 730175 SYNTHETASE AND PORPHYRIN ACCUMULATIO 730700 SYRINGES FILLED WITH 16% 0-2 AND 5% 730608 SYSTEM /MEASUREMENT OF RATE OF APPRE 730091 SYSTEM AND MUSCLE/ TETRAHYDROCANNABI 730012 SYSTEM IN EXPERIMENTAL RENAL HYPERTE 730238 SYSTEM IN ILEAL MUSCLE/ ACETYLCHOLIN 730260

T

T NOT RESPONSIVENESS TO DUCED SEIZURES IN RATS/
Y ELECTRODES IN VENTRAL R METABOLISM OF VARYING NCREASE RATE OF FALL IN N TIME HEMATOCRIT VALUE MUSCLES RELAXING UNDER TIVATION OF CONTRACTURE TONIN ON BLOOD FLOW AND NISTS IN AORTIC STRIPS/
YOUS SYSTEM AND MUSCLE/
BETA-ADRENERGIC AGENTS OF DRUG-RECEPTOR

OF DRUG-RECEPTOR
HERAL NEURAL CONTROL OF
FFERENT ATPASE CONTENT,
LICYLATE AND BINDING OF
YLNORADRENALINE BUT NOT
ORMATION DEPENDENT UPON

ID BY BABOON SEX-SKIN XIDASE OF BROWN ADIPOSE ND METABOLITES SUGGESTS IRCUIT CURRENT THROUGH -LIKE IMMUNOREACTIVITY/ WING IN CAT/ CONTROL OF DETECTION USING LA AS A IC NECROSIS AND CHRONIC ACETATE/ OVEX DECREASES CREATINE PHOSPHOKINASE RENT MECHANISMS/ ANIONS ION OF GLUCOSAMINE INTO RELATION TO AXOPLASMIC IDES/ FLUID

TACTILE STIMULATION OF DORSAL NERVE TAURINE AND GAMMA-AMINOBUTYRIC ACID TEGMENTAL AREA OF MESENCEPHALON AND TEMPERATURE AROUND SCROTUM/ NO EFFEC TEMPERATURE IN RABBITS SUBJECTED TO TEMPERATURE SEDIMENTATION RATE/ ROUL TENSION /OXYGEN CONSUMPTION OF SKELE TENSION IN FROG MUSCLE INDUCED BY RE TESTOSTERONE METABOLISM IN LIVER AND TETRAETHYLAMMONIUM POTENTIATES AMPLI TETRAHYDROCANNABINOL AND AUTONOMIC N THEOPHYLLINE DIBUTYRYL CYCLIC AMP IN THEORIES TO ANGIOTENSIN/ APPLICATION THERMOREGULATORY SALIVARY SECRETION THREE TYPES OF DORSAL NECK MUSCLES O THYROID HORMONES BY SERUM/ ETHYLMERC THYROXINE INCREASES CYTOCHROME OXIDA TIME HEMATOCRIT VALUE TEMPERATURE SE TISSUE /DEGRADATION OF HYALURONIC AC TISSUE /ISOPROPYLNORADRENALINE BUT N TISSUE DAMAGE/ EFFECT OF 0-2 AT HIGH TOAD SKIN/ COCAINE DECREASES SHORT C TOLBUTAMIDE AND GLIBENCALMIDE STIMUL TONGUE ACTIVITY DURING RESPIRATION J TOOL /CA MOVEMENT IN VASCULAR SMOOTH TOXIC HEPATITIS/ RENIN ACTIVITY IN A TOXICITY OF PARATHION AND INCREASES TRANSAMINASE ALDOLASE IN SERUM INCRE TRANSFER ACROSS PHOSPHOLIPID MEMBRAN TRANSFERRIN DECREASED IN RATS WITH W TRANSPORT /MICROTUBULE AND NEUROFILA TRANSPORT IN GUT OF ASCARIS LUMBRICO

REASES NA
NHIBITION OF INTESTINAL
SUBSTRATES ON MEMBRANE
ITH MANNITOL/ ISOSMOTIC
ECREASES ACTIVITY OF CA
TION INCREASED IN VEINS
RE/ CHRONIC PROPRANOLOL
PREFERENTIAL BINDING OF
N INCLINED
IN RATS WITH WALKER 256

IN RATS WITH WALKER 256
TS MORE THAN CORN DIL/
ECHANICAL PROPERTIES OF
1 AUGMENTS AND PROLONGS
T ATPASE CONTENT/ THREE
INE ENHANCES EFFECTS OF

TRANSPORT IN LIVER SLICES/ CC1-4 DEC 730807 TRANSPORT OF AMINO ACID BY NON-METAB 730378 TRANSPORT OF SUGARS AND ON ACTION OF 730371 TRANSPORT SMALL INTESTINE AND COMPOS 730130 TRANSPORT SYSTEM IN ILEAL MUSCLE/ AC 730260 TREATED WITH HYDROCHLOROTHIAZIDE OVE 730579 TREATMENT OF SPONTANEOUSLY HYPERTENS 730727 TRITIATED GAMMA-AMINOBUTYRIC ACID AN 730873 TUBE / ERYTHROCYTES SEDIMENT FASTER I 730685 TUMOR /INCORPORATION OF GLUCOSAMINE 730437 TUNG OIL DECREASES FOOD INTAKE OF RA 730733 TWITCH MUSCLE FIBERS OF FROG AND SNA 730068 TWITCH RESPONSE OF FROG MUSCLE/ PROS 730627 TYPES OF DORSAL NECK MUSCLES OF CAT 730549 TYRAMINE AND NORADRENALINE ON NICTIT 730305

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TOMY/ RESTRAINT GASTRIC NCY/ HISTOCHEMISTRY AND NADOTROPIN SECRETION IN L INCREASED OF SORBITOL IOSUS BY PROSTAGLANDINS ELETAL MUSCLES RELAXING REASED WITH EXERCISE IN DE OVER LONG PERIOD/ CA IUM BUT NOT VICE VERSA/ WAL INDUCES INCREASE IN BITION/ IN SHOCKED RATS HROPATHY DEVELOPS AFTER

ULCERS IN RAT DECREASED BY ADRENALEC ULTRASTRUCTURE OF JUXTAGLOMERULAR AP UNCASTRATED RAT/ STARVATION PRODUCES UNCHANGED AS PH INCREASED IN MUSCLE-UNDER ANAEROBIC BUT NOT AEROBIC COND UNDER TENSION/ OXYGEN CONSUMPTION OF UNTRAINED MEN/ CREATINE PHOSPHOKINAS UPTAKE AND RETENTION INCREASED IN VEUPTAKE OF CHOLINE BY GANGLIA BLOCKED UPTAKE OF PHENAZINE METHOSULFATE BY URIC ACID NEPHROPATHY DEVELOPS AFTER URICASE INHIBITION/ IN SHOCKED RATS

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DULT MALE RATS/ DIURNAL TAL AND SENSITIVITY OF -FREE MEDIUM/ INCREASED A TOOL/ CA MOVEMENT IN TOCIN AND ADRENALINE ON YNIC ACID FUROSEMIDE ON NA EXCRETION OCCURS IN RETENTION INCREASED IN PREINCUBATION IN COLD/ LATION BY ELECTRODES IN INE IN HYPERPHAGIA FROM ICHOLINIUM BUT NOT VICE Y HEMICHOLINIUM BUT NOT AND DRUG METABOLISM IN INGESTION OF DDT/ OHEXIMIDE EFRECTS ON IN

ECTS ON IN VITRO AND IN

VARIATIONS OF PLASMA GROWTH HORMONE VAS DEFERENS TO AGONISTS/ PHENOBARBI VASCULAR RESISTANCE WITH DUABAIN OR VASCULAR SMOOTH MUSCLE AND ITS DETEC VASCULAR SMOOTH MUSCLE OF HUMAN FING VASODILATATION IN SKELETAL MUSCLE/ E VASODILATED KIDNEY/ WITH INCREASE IN VEINS TREATED WITH HYDROCHLOROTHIAZI VELOCITY OF ANGIOTENSIN GENERATION I VENTRAL TEGMENTAL AREA OF MESENCEPHA VENTROMEDIAL-HYPOTHALAMIC HYPERPHAGI VERSA /UPTAKE OF CHOLINE BY GANGLIA VICE VERSA/ UPTAKE OF CHOLINE BY GAN VITAMIN A DEFICIENCY/ LIVER ENZYMES VITAMIN A IN LIVER AND KIDNEY AFTER VITRO AND IN VIVO PROTEIN SYNTHESIS VIVO PROTEIN SYNTHESIS BY RAT AND PI

730890



N WARM HYPERTHERMIA/ IN UCES HYPOTHERMIA AND IN ER HYPERTONIC INFUSION/ INDUCES HYPERACTIVITY/ K/ DISTRIBUTION OF FAST SE RED MUSCLE LOSES AND OMAL FRACTIONS/ ETHANOL URE PIG NOT AFFECTED BY WARM ACCLIMATED RATS EXERCISE IN COL 730814 WARM HYPERTHERMIA/ IN WARM ACCLIMATE 730814 WATER AND ELECTROLYTE REGULATION WIT 730159 WEAK DOSE OF CHLORPROMAZINE INHIBITS 730559 WHITE AND INTERMEDIATE AND SLOW RED 730825 WHITE MUSCLE RETAINS CYTOCHROME OXID 730679 WITHLRAWAL INDUCES INCREASE IN UPTAK 730615 WORK /DISTRIBUTION OF FAST WHITE AND 730825

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TERONE UPON RESPONSE TO A-AMINOBUTYRIC ACID AND IN SYRINGES FILLED WITH ECRETING GLAND OF DUCK/TS OF D-AMPHETAMINE AND SED IN RATS WITH WALKER PURIFICATION OF CYCLIC GENERATION IN PLASMA AT URIFICATION OF CYCLIC 3 OF D-AMPHETAMINE AND 2 AND MYOTROPIC EFFECT OF FILLED WITH 16% 0-2 AND

ZOXAZOLAMINE AND ANILINE AFTER ADREN 730169 14-C-GLYCINE TO SYNAPTOSOMAL-MITOCHO 730873 16% 0-2 AND 5% CO-2/ CO-2 DIFFUSES O 730608 18-HYDROXYCORTICOSTERONE CAUSES INCR 730776 2 5-DIMETHOXY-4-METHYLAMPHETAMINE ON 730976 256 TUMOR/ INCORPORATION OF GLUCOSAM 730437 730942 3 5-AMP DEPENDENT PROTEIN KINASE FRO 37 DEGREES INCREASED BY PREINCUBATIO 730705 5-AMP DEPENDENT PROTEIN KINASE FROM 730942 5-DIMETHOXY-4-METHYLAMPHETAMINE ON B 730976 5-HYDROXYTZYPTAMINE AND BRADYKININ/ 730108 5% CO-2/ CO-2 DIFFUSES OUTWARD AND O 730608